

WEST Search History

DATE: Friday, October 15, 2004

Hide? Set Name Query**Hit Count***DB=USPT; PLUR=NO; OP=ADJ*
☐ L63 nix.in. and L62 4

☐ L62 bartkowiak.in. and advanced.as. 40
DB=EPAB; PLUR=NO; OP=ADJ
☐ L61 bartkowiak.in. and advanced.as. 27

☐ L60 EP-1261914-A1.did. 0

☐ L59 EP-1261914-A1.did. 0

☐ L58 EP-1261914-A1.did. 0

☐ L57 WO-200167238-A1.did. 0

☐ L56 WO-200167238-A1.did. 0
DB=PGPB; PLUR=NO; OP=ADJ
☐ L55 US-20020019928-A1.did. 1
DB=DWPI; PLUR=NO; OP=ADJ
☐ L54 saulsbury.in. 30
DB=USPT; PLUR=NO; OP=ADJ
☐ L53 L43 and L52 4

☐ L52 array with bound\$5 6391

☐ L51 6014723.PN. 1
DB=DWPI; PLUR=NO; OP=ADJ
☐ L50 trap and L49 3

☐ L49 chaudhry.in. and tremblay.in. 42
DB=EPAB; PLUR=NO; OP=ADJ
☐ L48 chaudhry.in. and tremblay.in. 12
DB=PGPB,USPT; PLUR=NO; OP=ADJ
☐ L47 trap instruction with zero 42

☐ L46 trap adj zero 14

☐ L45 trap with zero 875

☐ L44 multiple bit boundary value 0

☐ L43 6014723.uref. 10

☐ L42 bartkowiak.in. and advanced.asn. 40

☐ L41 L32 with flag\$1 101

☐ L40 L32 with L39 3

<input type="checkbox"/>	L39	implicit	17484
<input type="checkbox"/>	L38	L32 same L37	0
<input type="checkbox"/>	L37	implicit operand\$1	70
<input type="checkbox"/>	L36	L32 with L35	18
<input type="checkbox"/>	L35	destination register	3023
<input type="checkbox"/>	L34	L32 with index	19
<input type="checkbox"/>	L33	L32 with first with second with destination	4
<input type="checkbox"/>	L32	L27 or L28 or L29 or L31	896
<input type="checkbox"/>	L31	compare macro-instruction\$1	1
<input type="checkbox"/>	L30	compare micro-instruction\$1	0
<input type="checkbox"/>	L29	compare macroinstruction\$1	1
<input type="checkbox"/>	L28	compare microinstruction\$1	6
<input type="checkbox"/>	L27	compare instruction\$1	891
<input type="checkbox"/>	L26	L22 and base address	1
<input type="checkbox"/>	L25	802196.ap.	2
<input type="checkbox"/>	L24	r7 and L23	0
<input type="checkbox"/>	L23	vliw and L22	1
<input type="checkbox"/>	L22	6542990.pn.	1
<input type="checkbox"/>	L21	4760374.uref.	18
<input type="checkbox"/>	L20	L5 and L19	17
<input type="checkbox"/>	L19	L17 or L18	65
<input type="checkbox"/>	L18	(4760374 5568624 5878245 6014723 6185673 6298365 20020029332)! [uref]	58
<input type="checkbox"/>	L17	(4760374 5568624 5878245 6014723 6185673 6298365 20020029332)! [pn]	7
<input type="checkbox"/>	L16	6542990.pn.	1
<input type="checkbox"/>	L15	6542990.uref.	0
<input type="checkbox"/>	L14	6014723.uref.	10
<input type="checkbox"/>	L13	(PROCESSOR WITH ACCELERATED ARRAY ACCESS BOUNDS CHECKING).ti.	1
<input type="checkbox"/>	L12	L7 and L9 and L10	1
<input type="checkbox"/>	L11	L5 and L9 and L10	44
<input type="checkbox"/>	L10	index with array	10599
<input type="checkbox"/>	L9	length with array	29164
<input type="checkbox"/>	L8	array same L7	3
<input type="checkbox"/>	L7	L5 same L6	131
<input type="checkbox"/>	L6	less with length	145339
<input type="checkbox"/>	L5	compar\$5 with greater with equal	11721
<i>DB=EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=ADJ</i>			
<input type="checkbox"/>	L4	array index with valid	0
<input type="checkbox"/>	L3	pointer with array with valid	4

DB=PGPB,USPT; PLUR=NO; OP=ADJ

<input type="checkbox"/>	L2	pointer with array with valid	132
<input type="checkbox"/>	L1	array index with valid	17

END OF SEARCH HISTORY